Submic 3 Copiex to Appropriate District Office

State of New Mexico Energy, ... inerals and Natural Resources Department

Form C-103 Revised 1-1-89

DISTRICT I PO Box 1980, Hobbs, NM 88240

DISTRICT II PO Drawer DD, Artesia, NM 88210

DISTRICT III

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

30-025-22619 5. Indicate Type of Lease

WELL API NO.

FEE

1000 Rio Brizos Rd., Aziec, NM 87410		6. State Oil & Gas Lease No. L-521
SUNDRY NOTICES AND REPORTS ON (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DE DIFFERENT RESERVOIR. USE "APPLICATION FOR (FORM C-101) FOR SUCH PROPOSALS	EPEN OR PLUG BACK TO A OR PERMIT"	7. Lease Name or Unit Agreement Name
Type of Well: OIL GAS WELL OTHER		State "26"
2. Name of Operator		8. Weil No.
Coastal Oil & Gas Corporation		1
. Address of Operator		9. Pool name or Wildcat
P. O. Box 235, Midland, Texas 79702) 	Tulk Penn.
Unit Letter D: : 660 Feet From The North	Line and 6	60 Feet From The West Line
Section 26 Township 14S	Range 32E	NMPM Lea County
10. Elevation (Show w	whether DF, RKB, RT, GR, etc.)	
4291.3		V///////////////////////////////
Check Appropriate Box to Indi		=
NOTICE OF INTENTION TO:	SU	BSEQUENT REPORT OF:
ERFORM REMEDIAL WORK PLUG AND ABANDON	REMEDIAL WORK	XX ALTERING CASING
FUNDODADU V ARANDON		THE PARTY OF THE P
EMPORARILY ABANDON CHANGE PLANS	COMMENCE DRILLI	NG OPNS. L PLUG AND ABANDONMENT L
	CASING TEST AND	
ULL OR ALTER CASING		
EMPORARILY ABANDON CHANGE PLANS ULL OR ALTER CASING THER: 12. Describe Proposed or Completed Operations (Clearly state all persinent de work) SEE RULE 1103.	CASING TEST AND OTHER:	CEMENT JOB
ULL OR ALTER CASING THER: 12. Describe Proposed or Completed Operations (Clearly state all persinent de work) SEE RULE 1103. 7-30-96 RU at 4:00 p.m. POOH with rods a	CASING TEST AND OTHER: clails, and give pertinent dates, inclained pump.	CEMENT JOB Cluding estimated date of starting any proposed
ULL OR ALTER CASING THER: 12 Describe Proposed or Completed Operations (Clearly state all persinent de work) SEE RULE 1103. 7-30-96 RU at 4:00 p.m. POOH with rods a 7-31-96 FIH with tbg. RIH with bit, DC,	CASING TEST AND OTHER: clails, and give pertinent dates, inclained pump.	CEMENT JOB Cluding estimated date of starting any proposed
THER: 2 Describe Proposed or Completed Operations (Clearly state all persinent de work) SEE RULE 1103. -30-96 RU at 4:00 p.m. P00H with rods a -31-96 FIH with tbg. RIH with bit, DC, Pulled tbg. 60' up from plug. -1-96 Drill out plug. P00H w/tbg & DC 9600'. P00H. RIH w/gauge ring	casing Test and OTHER: and give pertinent dates, including and pump. and tbg. Tag plu RU wireline. So Junk basket. Un	cluding estimated date of starting any proposed g at 9865'. Unable to circ.
THER: 12 Describe Proposed or Completed Operations (Clearly state all pertinent de work) SEE RULE 1103. 13-30-96 RU at 4:00 p.m. P00H with rods at 4:31-96 FIH with tbg. RIH with bit, DC, Pulled tbg. 60' up from plug. 13-1-96 Drill out plug. P00H w/tbg & DC 9600'. P00H. RIH w/gauge ring RIH with fishing toolcaught jur. 13-2-96 RIH w/4" csg. Perf 9946'-9948'.	casing TEST AND OTHER: rails, and give pertinent dates, including and pump. and tbg. Tag plu RU wireline. So Junk basket. Unnk basket. POOH. POOH. RIH with o	cluding estimated date of starting any proposed g at 9865'. Unable to circ. shoot log from 10,006' to table to get past 9875'.
THER: [2 Describe Proposed or Completed Operations (Clearly state all persinent de work) SEE RULE 1103. [3-30-96] RU at 4:00 p.m. POOH with rods at 31-96 FIH with tbg. RIH with bit, DC, Pulled tbg. 60' up from plug. [3-1-96] Drill out plug. POOH w/tbg & DC 9600'. POOH. RIH w/gauge ring RIH with fishing toolcaught just at 9940'. Pooh. RIH w/325 Set at 9940'. POOH. RIH w/325 RIH & perf 9912-9922', 9870-9886	casing TEST AND OTHER: cails, and give pertinent dates, including and the pertinent dates, including and pump. RU wireline. So Junk basket. Unnik basket. POOH. POOH. RIH with of jts. the pertinent dates, including and pump.	cluding estimated date of starting any proposed g at 9865'. Unable to circ. Shoot log from 10,006' to to to to get past 9875'. The ment retainer. to pump. P00H w/tbg. 4-9822', 9788-9796',
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THER: 12 Describe Proposed or Completed Operations (Clearly state all persinent de work) SEE RULE 1103. 130-96 RU at 4:00 p.m. POOH with rods a result of FIH with tbg. RIH with bit, DC, Pulled tbg. 60' up from plug. 13-1-96 Drill out plug. POOH w/tbg & DC 9600'. POOH. RIH w/gauge ring RIH with fishing toolcaught just of RIH w/4" csg. Perf 9946'-9948'. 13-2-96 RIH w/4" csg. Perf 9946'-9948'. 13-3-96 RIH & perf 9912-9922', 9870-9886 9762-9774, 9731-9736' (45 holes) 13-4-96 Acidize with 75 gal. 15% HCl. POSN, 8 jts. tbg, tbg. anchor, 226 S-5-96 Finish in hole with tbg. Set tbe	casing Test and other: casis, and give pertinent dates, including and they. Tag plus RU wireline. So Junk basket. Unnuk basket. POOH. POOH. RIH with conjts. they. Unable 1, 9830-98461, 981 Test they. Tag DOH with ppi tool jts. they. g. anchor, SN. RI	cluding estimated date of starting any proposed Ig at 9865'. Unable to circ. Shoot log from 10,006' to to table to get past 9875'. The ement retainer. To pump. POOH w/tbg. 4-9822', 9788-9796', plug and PU above perf. & tbg. RIH w/perf sub,
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APPROVED BY

TITLE ----

. DATE -----

CONDITIONS OF APPROVAL, IP ANY: